1. 005

Starts: 05 APR 2004 Expires: 30 APR 2005 Printed: 06 APR 2004 A: GENERATOR (8461) SITE INFO ASH GROVE CEMENT CO SEATTL 3801 E MARGINAL WAY SOUTH SEATTLE, WA 98134-0000 > Contact JERRY BROWN C: WASTE INFORMATION Waste Name WATER AND SOLVE Process DISPOSAL OF SOLV D: PHYSICAL CHARACTERISTICS Phys States L-Liq Top Color Mid Color G-Siu Bot Color E: CHEMICAL COMPOSITION OF W PAINT SOLVENTS AND SEALERS PCB's NONE Cyanides PRI F: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	E EPA SIC Phom On File > ENT /ENT OF WASTE VARIES VASTE (100 - 1 ESENT Phenolics NS	WAD009249818 3241 N e (206) 623-5598 MSDS No Ar Odor Nor Layers Sing Spec Grav .870 Information Prov. 00 %) Sulfides Chromic	B: CUS ASH 3801 SEA Blysia Yes e gle Phased None	Sales Rep Acct Mngr TOMER (8451) GROVE CEMENT C E MARGINAL WAY TTLE, WA 98134-000 Sample Yes PH Free Flat	035 BINFORM	Y - WES	3
Printed: 06 APR 2004 A: GENERATOR (8461) SITE INFO ASH GROVE CEMENT CO SEATTL 3801 E MARGINAL WAY SOUTH SEATTLE, WA 98134-0000 > Contact JERRY BROWN C: WASTE INFORMATION Waste Name WATER AND SOLVE Process DISPOSAL OF SOLV D: PHYSICAL CHARACTERISTICS Phys States L-Liq Top Color Mid Color G-Siu Bot Color E: CHEMICAL COMPOSITION OF WASTER OF SOLVE PAINT SOLVENTS AND SEALERS PCB'S NONE Cyanides PRIF F: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	Phone On File > ENT /ENT OF WASTE VARIES VASTE (100 - 1 ESENT Phenolics NS	2241 N e (206) 623-5596 MSDS No Ar Odor Nor Layers Sing Spec Grav .870 Information Prov. 00 %) Sulfides Chromic	ASH 3801 SEA Blysis Yes e gla Phased ided By NONE	Acci Mngr TOMER (8451) GROVE CEMENT C E MARGINAL WAY ITLE, WA 98134-00 Sample Yes PH Free Flas	035 BINFORM	A.1-10 60-90% Gen Knowledge	
A: GENERATOR (8461) SITE INFO ASH GROVE CEMENT CO SEATTL 3801 E MARGINAL WAY SOUTH SEATTLE, WA 98134-0000 > Contact JERRY BROWN C: WASTE INFORMATION Waste Name WATER AND SOLVE Process DISPOSAL OF SOLVE Process DISPOSAL OF SOLVE Phys States L-Liq Top Color G-Siu Bot Color G-Siu Bot Color PAINT SOLVENTS AND SEALERS PCB'S NONE Cyanidas PRI E: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	Phone On File > ENT /ENT OF WASTE VARIES VASTE (100 - 1 ESENT Phenolics NS	2241 N e (206) 623-5596 MSDS No Ar Odor Nor Layers Sing Spec Grav .870 Information Prov. 00 %) Sulfides Chromic	ASH 3801 SEA Blysis Yes e gla Phased ided By NONE	GROVE CEMENT C E MARGINAL WAY ITLE, WA 98134-00 Sample Yes PH Free Flas	NFORING OMPAN SOUTH OO	WATION IY - WES 4.1-10 50-90% Gen Knowledge	
ASH GROVE CEMENT CO SEATTL 3601 E MARGINAL WAY SOUTH SEATTLE, WA 98134-0000 > Contact JERRY BROWN C: WASTE INFORMATION Waste Name WATER AND SOLVE PROCESS DISPOSAL OF SOLV D: PHYSICAL CHARACTERISTICS Phys States L-Liq Top Color Mid Color G-Siu Bot Color C-Siu Bot Color E: CHEMICAL COMPOSITION OF WATER SOLVENTS AND SEALERS PCB'S NONE Cyanidas PRI E: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	Phone On File > ENT /ENT OF WASTE VARIES VASTE (100 - 1 ESENT Phenolics NS	2241 N e (206) 623-5596 MSDS No Ar Odor Nor Layers Sing Spec Grav .870 Information Prov. 00 %) Sulfides Chromic	ASH 3801 SEA Blysis Yes e gla Phased ided By NONE	GROVE CEMENT C E MARGINAL WAY ITLE, WA 98134-000 Sample Yes PH Fre- Flas Banerator	OMPAN SOUTH DO Range Liq %	4.1-10 50-90% Gen Knowledge	
ASH GROVE CEMENT CO SEATTL 3801 E MARGINAL WAY SOUTH SEATTLE, WA 98134-0000 > Contact JERRY BROWN : WASTE INFORMATION Waste Name WATER AND SOLVE Process DISPOSAL OF SOLV PHYSICAL CHARACTERISTICS Phys States L-Liq Top Color Mid Color G-Siu Bot Color G-Siu Bot Color CHEMICAL COMPOSITION OF WATER SOLVENTS AND SEALERS PCB's NONE Cyanidas PRI : METALS METHOD Gen Knowledge Arsenic <5 Barium <10	Phone On File > ENT /ENT OF WASTE VARIES VASTE (100 - 1 ESENT Phenolics NS	2241 N e (206) 623-5596 MSDS No Ar Odor Nor Layers Sing Spec Grav .870 Information Prov. 00 %) Sulfides Chromic	allysis Yes e gle Phased ided By NONE	E MARGINAL WAY ITLE, WA 98134-00 Sample Yes PH Free Flas	SOUTH 200 Range Liq %	4.1-10 50-90% Gen Knowledge	
3801 E MARGINAL WAY SOUTH SEATTLE, WA 98134-0000 > Contact JERRY BROWN :: WASTE INFORMATION Waste Name WATER AND SOLVE Process DISPOSAL OF SOLV PHYSICAL CHARACTERISTICS Phys States L-Liq Top Color G-Siu Bot Color G-Siu Bot Color CHEMICAL COMPOSITION OF WAINT SOLVENTS AND SEALERS PCB's NONE Cyanides PRI :: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	On File > On File > On File > On File > OF WASTE VARIES VASTE (100 - 1 ESENT Phenolics NS Cadmium <1	2241 N e (206) 623-5596 MSDS No Ar Odor Nor Layers Sing Spec Grav .870 Information Prov. 00 %) Sulfides Chromic	allysis Yes e gle Phased ided By NONE	E MARGINAL WAY ITLE, WA 98134-00 Sample Yes PH Free Flas	SOUTH 200 Range Liq %	4.1-10 50-90% Gen Knowledge	
> Contact JERRY BROWN :: WASTE INFORMATION Waste Name WATER AND SOLVE Process DISPOSAL OF SOLVE PHYSICAL CHARACTERISTICS Phys States L-Liq Top Color Mid Color G-Shu Bot Color :: CHEMICAL COMPOSITION OF W PAINT SOLVENTS AND SEALERS PCB's NONE Cyanides PRI :: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	On File > ENT /ENT OF WASTE VARIES VASTE (100 - 1 ESENT Phenolics NS	Odor Nor Layers Sing Spec Grav .870 Information Prov 00 %) Sulfides	e gle Phased	Sample Yes PH Free Flas Sample Yes	Range Liq % th Test	60-90% Gen Knowledge	
C: WASTE INFORMATION Waste Name WATER AND SOLVE PROCESS DISPOSAL OF SOLVE D: PHYSICAL CHARACTERISTICS Phys States L-Liq Top Color Mid Color G-Slu Bot Color E: CHEMICAL COMPOSITION OF W PAINT SOLVENTS AND SEALERS PCB'S NONE Cyanides PRI T: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	On File > ENT /ENT OF WASTE VARIES VASTE (100 - 1 ESENT Phenolics NS	Odor Nor Layers Sing Spec Grav .870 Information Prov 00 %) Sulfides	e gle Phased like ided By G	PH Free Flas Flas	Liq % th Test	60-90% Gen Knowledge	
Waste Name Process DISPOSAL OF SOLVE Process DISPOSAL OF SOLVE PHYSICAL CHARACTERISTICS Phys States L-Liq Top Color Mid Color G-Siu Bot Color CHEMICAL COMPOSITION OF W PAINT SOLVENTS AND SEALERS PCB's NONE Cyanides PRI METALS METHOD Gen Knowledge Arsenic <5 Barium <10	OF WASTE VASTE (100 - 1 ESENT Phenolics NS	Odor Nor Layers Sing Spec Grav .870 Information Prov 00 %) Sulfides	e gle Phased like ided By G	PH Free Flas Flas	Liq % th Test	60-90% Gen Knowledge	
Process DISPOSAL OF SOLV D: PHYSICAL CHARACTERISTICS Phys States L-Liq Top Cotor Mid Cotor G-Siu Bot Cotor E: CHEMICAL COMPOSITION OF W PAINT SOLVENTS AND SEALERS PCB's NONE Cyanidas PRI E: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	OF WASTE VASTE (100 - 1 ESENT Phenolics NS	Layers Sing Spec Grav .876 Information Prov 00 %) Sulfides	ided By G	Fred Flas Flas	Liq % th Test	60-90% Gen Knowledge	
D: PHYSICAL CHARACTERISTICS Phys States L-Liq Top Color Mid Color G-Siu Bot Color E: CHEMICAL COMPOSITION OF W PAINT SOLVENTS AND SEALERS PCB's NONE Cyanidas PRI F: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	OF WASTE VASTE (100 - 1 ESENT Phenolics NS	Layers Sing Spec Grav .876 Information Prov 00 %) Sulfides	ided By G	Fred Flas Flas	Liq % th Test	60-90% Gen Knowledge	
Phys States L-Liq Top Color Mid Color G-Slu Bot Color CHEMICAL COMPOSITION OF W PAINT SOLVENTS AND SEALERS PCB's NONE Cyanides PRI METALS METHOD Gen Knowledge Arsenic <5 Barium <10	VASTE (100 - 1 ESENT Phenolics NS	Layers Sing Spec Grav .876 Information Prov 00 %) Sulfides	ided By G	Fred Flas Flas	Liq % th Test	60-90% Gen Knowledge	
Mid Color G-Siu Bot Color CHEMICAL COMPOSITION OF W PAINT SOLVENTS AND SEALERS PCB's NONE Cyanides PRI METALS METHOD Gen Knowledge Arsenic <5 Barium <10	VASTE (100 - 1 ESENT Phenolics NS Cadmium <1	Layers Sing Spec Grav .876 Information Prov 00 %) Sulfides	ided By G	Fred Flas Flas	Liq % th Test	60-90% Gen Knowledge	
G-SIU BOL COLOR CHEMICAL COMPOSITION OF W PAINT SOLVENTS AND SEALERS PCB's NONE Cyanides PRI METALS METHOD Gen Knowledge Arsenic <5 Barium <10	(100 - 1 ESENT Phenolics NS e Cadmium <1	Spec Grav .876 Information Prov. 00 %) Sulfides Chromic	ided By G	Fla: ienerator		. =	
CHEMICAL COMPOSITION OF WAINT SOLVENTS AND SEALERS PCB's NONE Cyanides PRI METALS METHOD Gen Knowledge Arsenic <5 Barium <10	(100 - 1 ESENT Phenolics NS e Cadmium <1	Information Prov 00 %) Sulfides Chromic	idad By G	isnerator	th Rnge	No Flash	
PAINT SOLVENTS AND SEALERS PCB'S NONE Cyanides PRI METALS METHOD Gen Knowledge Arsenic <5 Barium <10	(100 - 1 ESENT Phenolics NS e Cadmium <1	00 %) Sulfides Chromiu	NONE				
PCB's NONE Cyanides PRI : METALS METHOD Gen Knowledge	ESENT Phenolics NS Cadmium <1	Sulfides Chromit		Silver c5			
: METALS METHOD Gen Knowledge Arsenic <5 Barium <10	Cadmium <1	Chromiu		Silver C5			
Arsenic <5 Barium <10			nr. <5	Silver C5			
Barium <10	Merc TCLP <0.5	2 Sələnlur		D 11111		Zinc	
			n <1	Mickel		Copper	
	0 Lead <5	Merc To	t	Thallium		Chrome-6	
G: OTHER CHARACTERISTICS OF	WASTE						
Ign. Solid No Oxidizer No	Explosive No	Shock Sensiliv	No No	Water Reactive	No	Reactive	No
H: EPA / STATE WASTE IDENTIFIC	ATION Dangerous / Ha	rardous No		TSCA	No	Universal Waste	No
Form W203 Source G09 Orig	gin 1 SubPart CC No	NESHAPS No	CERCLA	No Debris	No	Waste Water	No
EPA Codes							
State Codes							
: SHIPPING INFORMATION	Marine Poliutant No	Dangerous We	No	Inhalation Hazard	No	Poison	Ñc
Containers DM Metal Drum		Qty to Ship No	w 1	Projected V	olume	1/Yearly	
DOT Descrip MATERIAL NOT REG	SULATED BY D.O.T			•		·	
: SPECIAL HANDLING INFORMAT	TION	 					
GENERATOR CERTIFICATION							
	sanhibus at the Consenters	named observe that I	El bas bass	fully informed of all i	nfn	an Ismarian Abasil this	_
I hereby certify, as an authorized repre- waste, including but not limited to, the							
disposal of waste and this information i		, compensation, and p	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 1100000	,	ory proper addanger	,
If this is an existing profile which is beli		that there have be	an no change	s in this waste, cher	nical, ph	ysical, or regulatory	,
designation since full characterization i	ру запине тезппу.						
	_ / //	11				//	
CEVILL	(serald)	1 Drown	N	SOF		14/7/09	4
Signature	Printed Name		Title v		_	Daye	
	naintains the requisite perm	•				-	